

AMENDMENT(S) TO THE CLAIMS

RECEIVED  
CENTRAL FAX CENTER  
APR 02 2008

1. (Previously presented) Apparatus for identifying a blank segment in a set of visual recording data, comprising:
  - a plurality of blank frame detectors, each blank frame detector adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a blank frame; and
  - a blank segment detector, the blank segment detector adapted to receive input from the plurality of blank frame detectors regarding a plurality of frames of visual recording data and to evaluate a characteristic of the plurality of frames of visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content.
2. (Original) Apparatus as in Claim 1, wherein:
  - the plurality of blank frame detectors comprise first and second blank frame detectors;
  - the first blank frame detector is adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a blank frame of a first type; and
  - the second blank frame detector is adapted to evaluate a frame of visual recording data to determine whether the

frame of visual recording data is a blank frame of a second type, the second type being different from the first type.

3. (Original) Apparatus as in Claim 1, wherein at least one of the plurality of blank frame detectors is adapted to detect frames of visual recording data that represent an image that is all or nearly all one color.

4. (Original) Apparatus as in Claim 3, wherein at least one of the plurality of blank frame detectors is adapted to detect frames of visual recording data that represent an image that is all or nearly all blue or purple.

5. (Original) Apparatus as in Claim 3, wherein at least one of the plurality of blank frame detectors is adapted to detect frames of visual recording data that represent an image that is all or nearly all silver.

6. (Original) Apparatus as in Claim 3, wherein at least one of the plurality of blank frame detectors is adapted to detect frames of visual recording data that represent an image that is all or nearly all black.

7. (Original) Apparatus as in Claim 1, further comprising means for evaluating a determination that a frame of visual recording data is a blank frame to either confirm or reject the determination.

8. (Previously presented) Apparatus for identifying a blank segment in a set of visual recording data, comprising:

a blank frame detector, the blank frame detector adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a blank frame, and, if so, whether the blank frame is of a first type or of a second type that is different from the first type; and

a blank segment detector, the blank segment detector adapted to receive input from the blank frame detector regarding a plurality of frames of visual recording data and to evaluate a characteristic of the plurality of frames of visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content.

9. (Previously presented) Apparatus for identifying a blank segment in a set of visual recording data, comprising:

a blank frame detector, the blank frame detector adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a blank frame representing an image that is all or nearly all one color, wherein the blank frame detector further comprises:

means for determining if, for each color component, the numerical value of a specified number of the pixels of the frame is within a specified magnitude

of the average numerical value of that color component for all of the pixels of the frame; and

means for determining if the average numerical value of each color component for all of the pixels of the frame is within a specified range and/or has a specified relationship with the average numerical value of one or more other color components, wherein:

if, for each color component, the numerical value of the specified number of the pixels of the frame is within the specified magnitude of the average numerical value of that color component for all of the pixels of the frame, and if the average numerical value of each color component for all of the pixels of the frame is within a specified range and/or has a specified relationship with the average numerical value of one or more other color components, then the frame is a blank frame; and

a blank segment detector, the blank segment detector adapted to receive input from the blank frame detector regarding a plurality of frames of visual recording data and to evaluate a characteristic of the plurality of frames of visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content.

10. (Original) Apparatus as in Claim 9, wherein:

the numerical value of each color component of each pixel can vary between 0 and 255 inclusive;

the specified number of pixels is greater than or equal to 80% of the pixels; and

the specified magnitude is 8.

11. (Original) Apparatus as in Claim 10, wherein the blank frame detector is adapted to detect frames of visual recording data that represent an image that is all or nearly all blue or purple.

12. (Original) Apparatus as in Claim 11, wherein:

each pixel of the frame of visual recording data is represented by a red color component, a green color component and a blue color component, each color component having a value between 0 and 255 inclusive;

the specified range for the red color component is less than 25;

the specified range for the green color component is less than 25;

the specified range for the blue color component is between 60 and 130;

the magnitude of the red color component subtracted from the green color component is less than 20;

the magnitude of the green color component subtracted from the blue color component is less than 50; and

the magnitude of the red color component subtracted from the blue color component is less than 85.

13. (Original) Apparatus as in Claim 10, wherein the blank frame detector is adapted to detect frames of visual recording data that represent an image that is all or nearly all silver.

14. (Original) Apparatus as in Claim 13, wherein each pixel of the frame of visual recording data is represented by a red color component, a green color component and a blue color component, each color component having a value between 0 and 255 inclusive;

the specified range for the red color component is between 60 and 130;

the specified range for the green color component is between 60 and 130;

the specified range for the blue color component is between 60 and 130;

the absolute value of the difference between the magnitude of the red color component and the magnitude of the green color component is less than 10;

the absolute value of the difference between the magnitude of the green color component and the magnitude of the blue color component is less than 10; and

the absolute value of the difference between the magnitude of the red color component and the magnitude of the blue color component is less than 10.

15. (Original) Apparatus as in Claim 10, wherein the blank frame detector is adapted to detect frames of visual recording data that represent an image that is all or nearly all black.

16. (Original) Apparatus as in Claim 15, wherein:

each pixel of the frame of visual recording data is represented by a red color component, a green color component and a blue color component, each color component having a value between 0 and 255 inclusive;

the specified range for the red color component is less than 10;

the specified range for the green color component is less than 10; and

the specified range for the blue color component is less than 10.

17. (Currently amended) Apparatus for identifying a blank segment in a set of visual recording data, comprising:

a blank frame detector, the blank frame detector adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a blank snow-static frame, wherein the blank frame detector further comprises:

means for determining if a specified maximum variation from pure gray at each pixel is less than a specified magnitude;

means for determining if the average numerical value of each color component for all of the pixels of the frame is within a specified range and/or has a specified relationship with the average numerical value of one or more other color components; and

means for determining if the vertical and horizontal correlation coefficients are within corresponding specified ranges and/or have a specified relationship with one another, wherein:

if the specified maximum variation from pure gray at each pixel is less than a specified magnitude, the average numerical value of each color component for all of the pixels of the frame is within a specified range and/or has a specified relationship with the average numerical value of one or more other color components, and the vertical and horizontal correlation coefficients are within corresponding specified ranges and/or have a specified relationship with one another, then the frame is a blank snow-static frame; and a blank segment detector, the blank segment detector adapted to receive input from the blank frame detector regarding a plurality of frames of visual recording data and to evaluate a characteristic of the plurality of frames of visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content.

18. (Original) Apparatus as in Claim 17, wherein:

each pixel of the frame of visual recording data is represented by a red color component, a green color component and a blue color component, each color component having a value between 0 and 255 inclusive;

the maximum variation from pure gray of each color component at each pixel is less than 15;

the specified range for the green color component is between 5 and 45;

the absolute value of the difference between the magnitude of the red color component and the magnitude of the green color component is less than 5;

the absolute value of the difference between the magnitude of the green color component and the magnitude of the blue color component is less than 5; and

the absolute value of the difference between the magnitude of the red color component and the magnitude of the blue color component is less than 5;

the vertical correlation coefficient is less than 0.41;

the horizontal correlation coefficient is less than 0.85; and

the horizontal correlation coefficient is greater than twice the vertical correlation coefficient.

19. (Currently amended) Apparatus for identifying a blank segment in a set of visual recording data, comprising:

a blank frame detector, the blank frame detector adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a snow-static frame;

a blank segment detector, the blank segment detector adapted to receive input from the blank frame detector regarding a plurality of frames of visual recording data and to evaluate a characteristic of the plurality of frames of visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content; and

means for evaluating, when a frame is determined to be a snow-static frame, the temporal correlation coefficient over a specified window of frames of visual recording data that includes the snow static frame to either confirm or reject the determination that the frame is a ~~snow static~~ snow-static frame.

20. (Original) Apparatus as in Claim 19, wherein the means for evaluating the temporal correlation coefficient further comprises:

means for determining if all of the frames in the window are snow-static frames;

means for determining if at least one of the frames in the window has a temporal correlation coefficient with greater than a first specified magnitude; and

means for determining if at least one of the frames in the window has a temporal correlation coefficient with less than a second specified magnitude.

21. (Original) Apparatus as in Claim 20, wherein:  
the first specified magnitude is 0.98; and  
the second specified magnitude is 0.02.

22. (Previously presented) Apparatus for identifying a blank segment in a set of visual recording data, comprising:  
a blank frame detector, the blank frame detector adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a blank frame; and  
a plurality of blank segment detectors, each blank segment detector adapted to receive input from the blank frame detector regarding a plurality of frames of visual recording data and to evaluate a characteristic of the plurality of frames of visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content.

23. (Original) Apparatus as in Claim 22, wherein:

the plurality of blank segment detectors comprise first and second blank segment detectors;

the first blank segment detector is adapted to detect blank segments including blank frames of a first type; and

the second blank segment detector is adapted to detect blank segments including blank frames of a second type, the second type being different from the first type.

24. (Previously presented) Apparatus for identifying a blank segment in a set of visual recording data, comprising:

a blank frame detector, the blank frame detector adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a blank frame; and

a blank segment detector, the blank segment detector adapted to receive input from the blank frame detector regarding a plurality of frames of visual recording data and to evaluate a characteristic of the plurality of frames of visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content and that includes one or more blank frames of a first type and one or more blank frames of a second type that is different from the first type.

25. (Original) Apparatus as in Claim 24, wherein the blank segment detector is adapted to detect a first type of blank segment including blank frames of a first type, or a second type of blank segment including blank frames of a second type that is different from the first type of blank frames.

26. (Previously presented) Apparatus for identifying a blank segment in a set of visual recording data, comprising:

a blank frame detector, the blank frame detector adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a blank frame; and

a blank segment detector, the blank segment detector adapted to receive input from the blank frame detector regarding a plurality of frames of visual recording data and to evaluate a characteristic of the plurality of frames of visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content and that is all or nearly all one color.

27. (Original) Apparatus as in Claim 26, wherein the blank segment detector is adapted to detect blank segments including blank frames that represent an image that is all or nearly all blue or purple.

28. (Original) Apparatus as in Claim 26, wherein the blank segment detector is adapted to detect blank segments including blank frames that represent an image that is all or nearly all silver.

29. (Original) Apparatus as in Claim 26, wherein the blank segment detector is adapted to detect blank segments including blank frames that represent an image that is all or nearly all black.

30. (Original) Apparatus as in Claim 26, wherein the blank segment detector further comprises means for determining if there are a specified number of frames in a sequence of frames that have been determined to be blank frames of the same color, wherein if there are a specified number of frames in the sequence of frames that have been determined to be blank frames of the same color, then the segment is a blank segment.

31. (Original) Apparatus as in Claim 30, wherein the specified number of frames is 95% of the frames in the sequence of frames after the first 6 frames in the sequence of frames.

32. (Original) Apparatus as in Claim 30, wherein the blank segment detector further comprises means for determining if the blank frames of the same color in the sequence of frames differ in color by no more than a specificd amount, whrcin if there are a specified number of frames in the sequence of frames that have

been determined to be blank frames of the same color and the blank frames of the same color in the sequence of frames differ in color by no more than a specified amount, then the segment is a blank segment.

33. (Original) Apparatus as in Claim 32, wherein the specified amount is a variance of the average color of the frames of the same color of less than 10.

34. (Previously presented) Apparatus for identifying a blank segment in a set of visual recording data, comprising:

a blank frame detector, the blank frame detector adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a snow-static frame; and

a blank segment detector, the blank segment detector adapted to receive input from the blank frame detector regarding a plurality of frames of visual recording data and to evaluate a characteristic of the plurality of frames of visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content and that is all or nearly all snow-static.

35. (Original) Apparatus as in Claim 34, wherein the blank segment detector further comprises means for determining if there are a specified number of frames in a sequence of frames that

have been determined to be snow-static frames, wherein if there are a specified number of frames in the sequence of frames that have been determined to be snow-static frames, then the segment is a blank segment.

36. (Original) Apparatus as in Claim 35, wherein the specified number of frames is 95% of the frames in the sequence of frames after the first 6 frames in the sequence of frames.

37. (Previously presented) Apparatus as in Claim 35, wherein:

the blank frame detector is adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a black frame; and

the blank segment detector further comprises:

means for determining if a specified number of frames in the sequence of frames have been identified either as black screen frames or snow-static frames;

means for determining if the black screen frames in the sequence of frames differ in color by no more than a specified amount, wherein:

if there are a specified number of frames in a sequence of frames that have been determined to be snow-static frames, a specified number of frames in the sequence of frames have been identified either as black screen frames or snow-static frames, and the black screen frames in the

sequence of frames differ in color by no more than a specified amount, then the segment is a blank segment.

38. (Original) Apparatus as in Claim 37, wherein:

- the specified number of snow-static frames in the sequence of frames is 5;
- the specified number of frames is 95% of the frames in the sequence of frames after the first 6 frames of the sequence of frames; and
- the specified amount is a variance of the average color of the black frames of less than 10.

39. (Previously presented) Apparatus for identifying a blank segment in a set of visual recording data, comprising:

- a blank frame detector, the blank frame detector adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a blank frame; and
- a blank segment detector, the blank segment detector adapted to receive input from the blank frame detector regarding a plurality of frames of visual recording data and to evaluate a characteristic of the plurality of frames of visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content, wherein:

the blank frame and blank segment determinations are made for successive frames of visual recording data as the frames of visual recording data are acquired or as the frames of visual recording data are being processed for another purpose.

40. (Original) Apparatus as in Claim 39, further comprising means for communicating a categorization of a current segment to another process operating on the set of visual recording data.

41. (Original) Apparatus as in Claim 40, wherein the set of visual recording data is initially in an analog form and the other process is a digitization process.

42. (Original) Apparatus as in Claim 41, wherein:

the means for communicating a current segment categorization further comprises means for communicating the duration of a current blank segment to the digitization process; and

the digitization process can be terminated if the duration of the current blank segment exceeds a specified duration.

43. (Original) Apparatus as in Claim 40, wherein the means for communicating a current segment categorization further comprises:

means for identifying the beginning of a first content segment in the set of visual recording data; and

means for communicating the identification of the beginning of the first content segment to the other process operating on the set of visual recording data.

44. (Original) Apparatus as in Claim 43, wherein:

the other process is a process for recording the set of visual recording data onto a data storage medium; and

visual recording data is not recorded onto the data storage medium until the identification of the beginning of the first content segment is communicated to the recording process.

45. (Previously presented) Apparatus for identifying a blank segment in a set of visual recording data, comprising:

a blank frame detector, the blank frame detector adapted to evaluate a frame of visual recording data to determine whether the frame of visual recording data is a blank frame;

a blank segment detector, the blank segment detector adapted to receive input from the blank frame detector regarding a plurality of frames of visual recording data and to evaluate a characteristic of the plurality of frames of

visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content; and

means for using the detection of one or more blank segments to identify one or more segment boundaries in the set of visual recording data, each segment boundary delineating a transition from a segment of one type to a segment of another type.

46. (Original) Apparatus as in Claim 45, further comprising:

means for identifying a segment boundary at the beginning of a blank segment; and

means for marking the identified segment boundary to cause the blank segment following the identified segment boundary to be excluded from subsequent interaction with the set of visual recording data.

47. (Original) Apparatus as in Claim 46, wherein the set of visual recording data is used to generate a display of the corresponding recorded visual content, a display of the recorded visual content corresponding to the marked segment not being generated.

48. (Original) Apparatus as in Claim 46, wherein the set of visual recording data is processed in a specified manner, the visual recording data in the marked segment not being processed.

49. (Original) Apparatus as in Claim 45, further comprising:

means for identifying a segment boundary at the beginning of a blank segment; and  
means for deleting the visual recording data in the blank segment from the set of visual recording data.

50. (Original) Apparatus as in Claim 45, further comprising:

means for determining the duration of a blank segment; and  
means for identifying the end of recorded visual content in the set of visual recording data as the beginning of a blank segment having greater than a specified duration.

51. (Previously presented) A method for identifying a blank segment in a set of visual recording data, comprising the steps of:

evaluating a frame of visual recording data to determine whether the frame of visual recording data is a blank frame, and, if so, whether the blank frame is of a first type or of a second type that is different from the first type; and

receiving input regarding blank frame determinations for a plurality of frames of visual recording data and evaluating a characteristic of the plurality of frames of visual recording data to determine whether the plurality of

frames of visual recording data is a blank segment that does not correspond to recorded visual content.

52. (Previously presented) A computer readable medium or media encoded with one or more computer programs for identifying a blank segment in a set of visual recording data, comprising:

instructions for evaluating a frame of visual recording data to determine whether the frame of visual recording data is a blank frame, and, if so, whether the blank frame is of a first type or of a second type that is different from the first type; and

instructions for receiving input regarding blank frame determinations for a plurality of frames of visual recording data and evaluating a characteristic of the plurality of frames of visual recording data to determine whether the plurality of frames of visual recording data is a blank segment that does not correspond to recorded visual content.

53. (New) Apparatus as in Claim 41, wherein the blank frame detector is adapted to evaluate, if a frame is determined to be a blank frame, whether the frame is a blank frame of a first type or a blank frame of a second type that is different from the first type.

54. (New) Apparatus as in Claim 41, wherein the blank segment detector is adapted to determine, if the plurality of frames of visual recording data is determined to be a blank segment, whether the blank segment includes one or more blank frames of a first type and one or more blank frames of a second type that is different from the first type.